Fillmore County, Minnesota

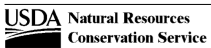
[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1010: Pits, quarry	100	
1054: Udorthents, loamy	90	
Aa: Alluvial land, medium textured, frequently flooded	85	2
Ab: Alluvial land, medium textured, occasionally flooded	85	3
Ac: Alluvial land, coarse textured, occasionally flooded	85	7
Ca: Judson, frequently flooded	45	3
Chaseburg, frequently flooded	45	3
Cb: Judson, very rarely flooded	45	3
Chaseburg, very rarely flooded	45	3
Cc: Chelsea	45	7



Fillmore County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Cc:		
Boone	45	10
Cd: Chelsea	45	7
Boone	45	10
Ce: Chelsea	45	7
Boone	45	10
Cf: Chelsea	45	7
Boone	45	6g
Cg: Clyde	85	2
Ch: Clyde, overwash	85	2
Da: Dakota	85	6g
Db: Dakota	85	6g
Dd: Dakota, moderately eroded	85	10



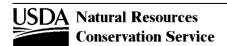
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Dd:		
De: Dakota	90	6g
		-9
Df:		
Dakota	90	6g
Dg:		
Dickinson	90	6g
Dh:		
Dickinson	90	6g
Dk: Dickinson, moderately	90	6g
eroded	90	og
DI:		
Dickinson, loamy	90	5
substratum		
Dn:		
Dickinson, loamy substratum, moderately	90	5
eroded		
Do:		
Dickinson	90	6g
D ₁ .		
Dr: Dickinson, moderately	90	6g
eroded		3
Ds:		
Whalan	45	6d



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Ds:		
Dubuque	45	6d
Du: Whalan, moderately eroded	45	6d
Dubuque, moderately eroded	45	6d
Dv: Whalan, moderately eroded	45	6d
Dubuque, moderately eroded	45	6d
Dx: Whalan	45	6d
Dubuque	45	4
Ea: Escarpments	90	7
Fa: Fayette	85	3
Fb: Fayette	85	3
Fd: Fayette, moderately eroded	85	3

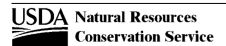


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Fd:		
Ff: Fayette, moderately eroded	85	3
Fh: Fayette	85	3
Fk: Fayette, terrace	85	3
Fm: Fayette, terrace, moderately eroded	85	3
Fn: Floyd, overwash	45	3
Clyde, overwash	45	2
GP:		
Pits, gravel	50	
Udipsamments	45	
Ha: Hixton, moderately eroded	85	6d
Hb: Hixton, moderately eroded	85	6d
Ka:		



Fillmore County, Minnesota

	_	Conservation
Map symbol and soil name	Pct. of map unit	tree/shrub suitability group
Ka: Kasson	85	3
Kb:		
Kasson	85	3
Kc:		
Kato	85	3
Kd:		
Kenyon	85	3
Ke:		
Kenyon	85	3
La:		
Lindstrom	95	3
Lb:		
Lindstrom, moderately eroded	95	3
1		
Lc: Lindstrom, moderately	95	3
eroded		
Ld:	05	0
Lindstrom	95	3
M501A:		
Klossner, depressional	80	2h
M541C2:		
Copaston, moderately eroded	70	10



Fillmore County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
M541C2:		
M541F:		
Copaston	70	10
Ма:		
Marshan	90	2
Mc:		
Meridian	85	6g
Md:		
Mixed alluvial land, frequently flooded, ponded	95	10
Me:		
Mixed alluvial land, very rarely flooded	95	10
N502B:		
Nordness	70	10
N502C:		
Nordness	70	10
N509F:		
Bellechester	55	7
Etter	30	6g
N510E:		
Sylvester	70	6
Downs	25	3

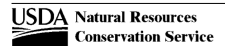


Fillmore County, Minnesota

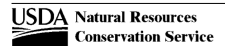
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
N510E:		
N531B:		
Downs, sinkhole karst	75	3
Nasset, sinkhole karst	15	5
N532C2:		
Fayette, sinkhole karst, moderately eroded	70	3
Pepin, sinkhole karst, moderately eroded	15	3
N533D2:		
Fayette, sinkhole karst, moderately eroded	35	3
Pepin, sinkhole karst, moderately eroded	30	3
Dubuque, sinkhole karst, moderately eroded	20	6
N580G:		
Brodale, very flaggy	40	8
Bellechester	25	7
Rock outcrop	10	
N638G: Brodale, flaggy	45	8
Bellechester	25	7



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
N638G:		
N639F:		
Frontenac	55	3
Lacrescent	25	5
N639G:		
Frontenac	55	3
Lacrescent	30	5
N640G:		
Lacrescent, flaggy	50	5
Frontenac	30	3
Rock outcrop	10	
N641F:		
Brodale, flaggy	70	8
Pa:		
Sparta	45	7
Plainfield	45	7
Pb:		
Sparta	45	7
Plainfield	45	7
Ra:		



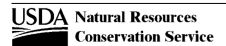
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Ra: Racine	40	2
Racine	40	3
Ostrander	40	3
Rb:		
Racine	40	3
Ostrander	40	3
Rd: Racine, moderately eroded	40	3
Ostrander, moderately eroded	40	3
Re: Racine, moderately	40	3
eroded		-
Ostrander, moderately eroded	40	3
Rf: Renova	90	3
Nonova	30	3
Rg: Renova	90	3
Rk:		
Renova, moderately eroded	90	3
RI:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
RI: Renova, moderately eroded	90	3
Rm: Rockton	45	10
Dodgeville	45	10
Ro: Rockton, moderately eroded	45	10
Dodgeville, moderately eroded	45	10
Rp: Rockton, moderately eroded	45	10
Dodgeville, moderately eroded	45	10
Rr: Rockton	45	10
Dodgeville	45	10
Sa: Schapville	90	4
Sb: Schapville, moderately eroded	90	6d
Sc:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Sc: Schapville, moderately eroded	90	6d
Sd:		
Seaton	45	3
Port Byron	45	3
Se:		
Seaton, moderately eroded	45	3
Port Byron, moderately eroded	45	3
Sf:		
Seaton, moderately eroded	45	3
Port Byron, moderately eroded	45	3
Sg:		
Skyberg	85	3
Та:		
Tama	45	3
Downs	45	3
Tb:		
Tama	45	3
Downs	45	3



Fillmore County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Tb:		
Te: Tama, moderately eroded	45	3
Downs, moderately eroded	45	3
Tg: Tama, moderately eroded	45	3
Downs, moderately eroded	45	3
Tk: Tama	45	3
Downs	45	3
TI: Wykoff	45	5
Mantorville	45	6g
Tm: Wykoff	45	5
Mantorville	45	6g
Tn: Wykoff, moderately eroded	45	5
Mantorville, moderately eroded	45	6g



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Tn:		
To: Wykoff	45	5
Mantorville	45	6g
Tp: Wykoff	45	5
Mantorville	45	6g
Tr: Wykoff, moderately eroded	45	5
Mantorville, moderately eroded	45	6g
W: Water	100	
Wa: Waukegan	90	3
Wb: Waukegan	90	3

